

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	((manage\$4 adj data adj ((input adj output) input \$output I?O I/O IO I-O)) MDIO) and (pin pad port connection connector connector contact)).clm.	US-PGPUB; USPAT	OR	ON	2009/01/12 10:52
L2	59	((manage\$4 adj data adj ((input adj output) input \$output I?O I/O IO I-O)) MDIO).clm.	US-PGPUB; USPAT	OR	ON	2009/01/12 10:53
L4	79383	(program\$6 configura\$4 re \$configura\$5) near5 ((input adj output) input \$output I?O I/O IO I-O MDIO manage\$5 pin pad port contact\$5 connect\$5 connector connector (manage\$4 adj data adj ((input adj output) input \$output I?O I/O IO I-O))).clm.	US-PGPUB; USPAT	OR	ON	2009/01/12 10:55
L5	15	4 and 2	US-PGPUB; USPAT	OR	ON	2009/01/12 10:56
L6	57	((RT-45) and (AUI BNC)) ((AUI) and (RT-45 BNC)) ((BNC) and (AUI RT-45)))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L7	1642598	(((((RT?45) and (AUI BNC)) ((AUI) and (RT?045 BNC)) ((BNC) and (AUI RT?45))) combointerface combo? interface combo-interface (combination near2 interface) (combo near2 interface) (network ner2 interface))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L8	3047	(((((RT?45) and (AUI BNC)) ((AUI) and (RT?045 BNC)) ((BNC) and (AUI RT?45))) combointerface combo? interface combo-interface (combination near2 interface) (combo near2 interface) (network ner2 interface)) and (RT-45 (RT?45) RT45 AUI BNC)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L9	848	L8 and ("802"\$4)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L10	384	L9 and (transceiver transceivor)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L11	56	L10 and (BERT (bit near5 test\$5))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L12	477	L8 and (("802"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L13	295	L12 and (transceiver transceivor)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L14	512	(((RT?45) and (AUI BNC)) ((AUI) and (RT?045 BNC)) ((BNC) and (AUI RT?45))) combointerface combo? interface combo-interface (combination near2 interface) (combo near2 interface) (network near2 interface)) and (RT-45 (RT? 45) RT45 AUI BNC) and (interface near5 (two number multitude several plurality))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L15	252	L14 and (("802"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L16	142	L15 and (transceiver transceivor)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L17	863	(((RT?45) and (AUI BNC)) ((AUI) and (RT?045 BNC)) ((BNC) and (AUI RT?45))) combointerface combo? interface combo-interface (combination near2 interface) (combo near2 interface) (network near2 interface)) and (RT-45 (RT? 45) RT45 AUI BNC)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L18	46890	(((RT?45) and (AUI BNC)) ((AUI) and (RT?045 BNC)) ((BNC) and (AUI RT?45))) combointerface combo? interface combo-interface (combination near2 interface) (combo near2 interface) (network near2 interface)) and (interface near5 (two number multitude several plurality))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L19	6156	L18 and (("802"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L20	2328	L18 and (("802.3"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L21	483	(((RJ-45 RJ?45 RJ45) and (AUI BNC)) ((AUI) and (RJ-45 RJ?45 RJ45 BNC)) ((BNC) and (AUI RJ-45 RJ? 45 RJ45)))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L22	68	L21 and (("802.3"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L23	38	L22 and (network adj interface)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L24	462	((((RJ-45 RJ?45 RJ45) and (AUI BNC)) ((AUI) and (RJ-45 RJ?45 RJ45 BNC)) ((BNC) and (AUI RJ-45 RJ?45 RJ45))) and (network ((network near2 interface) NIC) ethernet communicat \$4)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L25	300	((((RJ-45 RJ?45 RJ45) and (AUI BNC)) ((AUI) and (RJ-45 RJ?45 RJ45 BNC)) ((BNC) and (AUI RJ-45 RJ?45 RJ45))) same (network ((network near2 interface) NIC) ethernet communicat \$4)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L26	49	L25 and (("802.3"\$4) with IEEE)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L27	7	((((RJ-45 RJ?45 RJ45) and (AUI BNC)) ((AUI) and (RJ-45 RJ?45 RJ45 BNC)) ((BNC) and (AUI RJ-45 RJ?45 RJ45))) and (programmable near2 (pin pad port connection link))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L28	800	(programmable near2 (pin pad)) and (network ((network near2 interface) NIC) ethernet)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L29	65	L28 and (programmable near2 (pin pad)) same (network ((network near2 interface) NIC) ethernet)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L30	1	"20040117698"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L31	37	((MDIO near3 (management adj data)) with (pin pad port))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L32	123	((((MDIO near3 (management adj data)) MDIO) with (pin pad port))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L33	61	((((MDIO near3 (management adj data)) MDIO) with (pin? pad? port?))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L34	77	((((MDIO near3 (management adj data)) MDIO) with (pin pad port)) and Transceiver	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L35	77	((((MDIO near3 (management adj data)) MDIO) with (pin pad port)) and Transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L36	60	((((MDIO near3 (management adj data)) MDIO) near3 (pin pad port))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L37	38	radosevich.xa.	USPAT	OR	ON	2009/01/12 11:06
L38	6	L37 and ieee	USPAT	OR	ON	2009/01/12 11:06
L39	1005	(MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4))))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L40	1650	(MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L41	189	L40 with (pin pad port)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L42	189	L40 and L41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L43	505	L40 with (pin pad port contact interface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L44	102	L43 and (program\$6 near2 (pin pad port))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L45	1	"6947438".pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L46	3	(Whetsel.in.) and (protocol.cdm.) and (britt.xa.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L47	2	"7355987".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L48	1650	(MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L49	4429	(MDC (management near2 (data datum) near2 (clock)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L50	254	L48 and L49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L51	184	L50 and (program\$6) and ((protocol GMII MII XGMII TBI RTBI) (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L52	1	"20040117698"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L53	759	(L48 L50) and (program \$6) and ((protocol GMII MII XGMII TBI RTBI) (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L54	370	(L48 L50) and (program \$6) and ((protocol GMII MII XGMII TBI RTBI) and (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06

L55	122	Boakye-Alexander.xa.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L56	2	L55 and broadcom	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L57	440	Boakye\$Alexander\$5.xa.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L58	13	L57 and broadcom	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L59	2	L57 and "60421780"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L60	12	broadcom and "60421780"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L61	1	"4833605".pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L62	2	("6772230" "6483342").pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L63	1	("20040088443" ).pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L64	1	("7133416").pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L65	1650	(MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L66	4429	(MDC (management near2 (data datum) near2 (clock)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06

L67	254	L65 and L66	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L68	370	(L65 L67) and (program \$6) and ((protocol GMII MII XGMII TBI RTBI) and (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L69	140326	(transceiver serializer deserializer SERDES)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L70	1082	((programmable configura \$4 re\$configura\$4) with ((MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management))))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L71	249139	((programmable configura \$4 re\$configura\$4) with ((MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) pin pad port interface bridge connector connector))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L72	13808	L71 same (protocol GMII RMII RGMII MII SGMI XGMII TBI RTBI)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L73	7164	L71 same (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06

L74	1452	L72 and L73	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L75	687	L74 and (L69 ((parallel serial) near2 (port connect \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L76	105	L75 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) "802.3")	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L77	179936	((protocol GMII RMII RGMII MII SGMII XGMII TBI RTBI) same ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) pin pad port interface bridge connector connector))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L78	117117	((specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic)) same ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) pin pad port interface bridge connector connector))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L79	14728	L71 and L77 and L78	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06



L80	7551	L79 and (L69 ((parallel serial) near2 (port connect \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L81	1218	L80 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) "802.3")	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L82	104012	((programmable configura \$4 re\$configura\$4) near3 ((MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) pin pad port interface bridge connector connector))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L83	8024	L82 and L77 and L78	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L84	4202	L83 and (L69 ((parallel serial) near2 (port connect \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L85	868	L84 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) "802.3")	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L86	104012	((programmable configura\$4 re\$configura\$4) near3 ((MDIO (management near2 (data datum) near2 ((input?output) (input \$output) (input near2 output) (input\$3 near2 output\$3) (input\$4output \$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) pin pad port interface bridge connector connector))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L87	8024	L86 and L77 and L78	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L88	1433	L87 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) "802.3")	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L89	868	L88 and (L69 ((parallel serial) near2 (port connect \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L90	4172	L86 same (L69 ((parallel serial) near2 (port connect \$4)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/12 11:06
L91	731	L90 and L77 and L78	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L92	169	L91 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) (MDC (management near2 (data datum) near2 (clock))) (STA (station near2 management)) "802.3" "802.3"\$2)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L93	137481	(transceiver serdes (serializer\$deserializer) (serializer\$de\$serializer))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L94	118093	L93 and (program\$5 configur\$5 re\$configur\$5)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L95	18345	L94 and ((program\$5 configur\$5 re\$configur\$5) with (pin pad port))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L96	11736	L95 and (protocol GMII RMII RGMII MII SGMII XGMII TBI RTBI)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L97	10194	L95 and (specification HSTL SSTL LVTTTL VTTL TTL ((transistor track) near2 logic))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L98	7372	L96 and L97	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L99	2341	L98 and (((plurality number num) near2 port) (multi\$port) (multi\$ports))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L100	39203	L94 and ((program\$5 configur\$5 re\$configur\$5) with (pin pad interface))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L101	6792	L94 and ((program\$5 configur\$5 re\$configur\$5) with (pin pad))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L102	2412	L98 and L101	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L103	481	L102 and (((plurality number num) near2 port) (multi\$port) (multi\$ports))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L104	115	L103 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) "802.3")	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L105	127	L103 and ((MDIO (management near2 (data datum) near2 ((input? output) (input\$output) (input near2 output) (input \$3 near2 output\$3) (input \$4output\$4)))) "802.3" "802.3"\$2)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L106	4	"6216193"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L107	4	"6216193"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L108	1	"20030065863"	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L109	1	"20040088443".pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L110	232303	(program\$6 configura\$4 re \$configura\$5) near5 ((input adj output) input \$output I?O I/O IO I-O MDIO manage\$5 pin pad port connector connector (manage\$4 adj data adj ((input adj output) input \$output I?O I/O IO I-O)))	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L111	1304	L110 and (transceiver serdes serializer\$de \$serializer)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L112	361	L110 and ((manage\$4 adj data adj ((input adj output) input\$output I?O I/ O IO I-O)) MDIO)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L113	68	L111 and L112	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L114	37	L110 and ((manage\$4 adj data adj ((input adj output) input\$output I?O I/ O IO I-O)) MDIO) near3 (pin pad port connection connector connector contact)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L115	19586	L110 and (transceiver serdes serializer\$de \$serializer serializer de \$serializer)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L116	30	L115 and L114	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L117	257	L115 and L112	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L118	1	"20020163924".pn.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L119	17909	L110 and ((manage\$4 adj data adj ((input adj output) input\$output I?O I/ O IO I-O)) MDIO manage \$4) near3 (pin pad port connection connector connector contact)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L120	3144	L115 and L119	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L121	4709	L110 same ((manage\$4 adj data adj ((input adj output) input\$output I?O I/ O IO I-O)) MDIO manage \$4) near3 (pin pad port connection connector connector contact)	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

L122	901	L115 and L121	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L123	37276	(transceiver serdes serializer\$de\$serializer serializer de\$serializer) . clm.	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06
L124	197	L122 and L123	US-PGPUB; USPAT	OR	ON	2009/01/12 11:06

1/ 12/ 2009 11:19:08 AM

C:\Documents and Settings\sradosevich\My Documents\EAST\Workspaces\10-694730-2.wsp